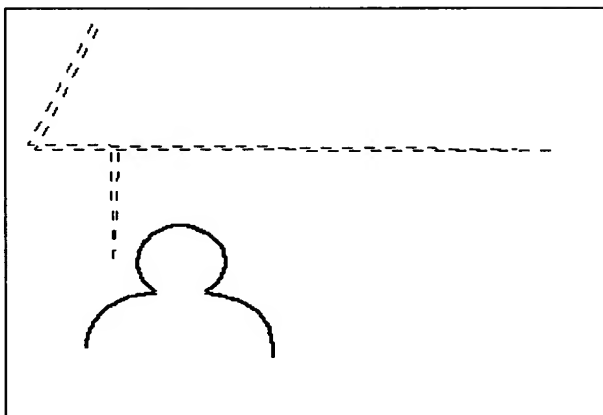
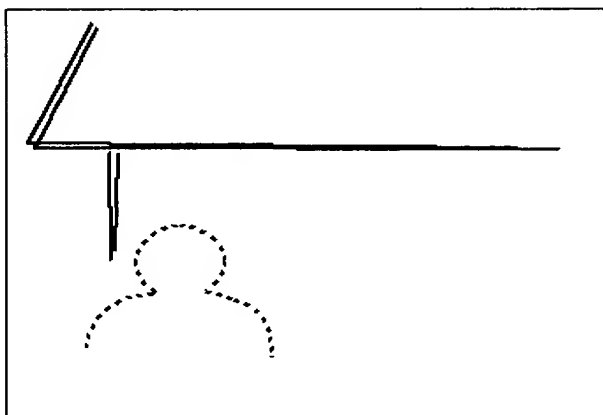


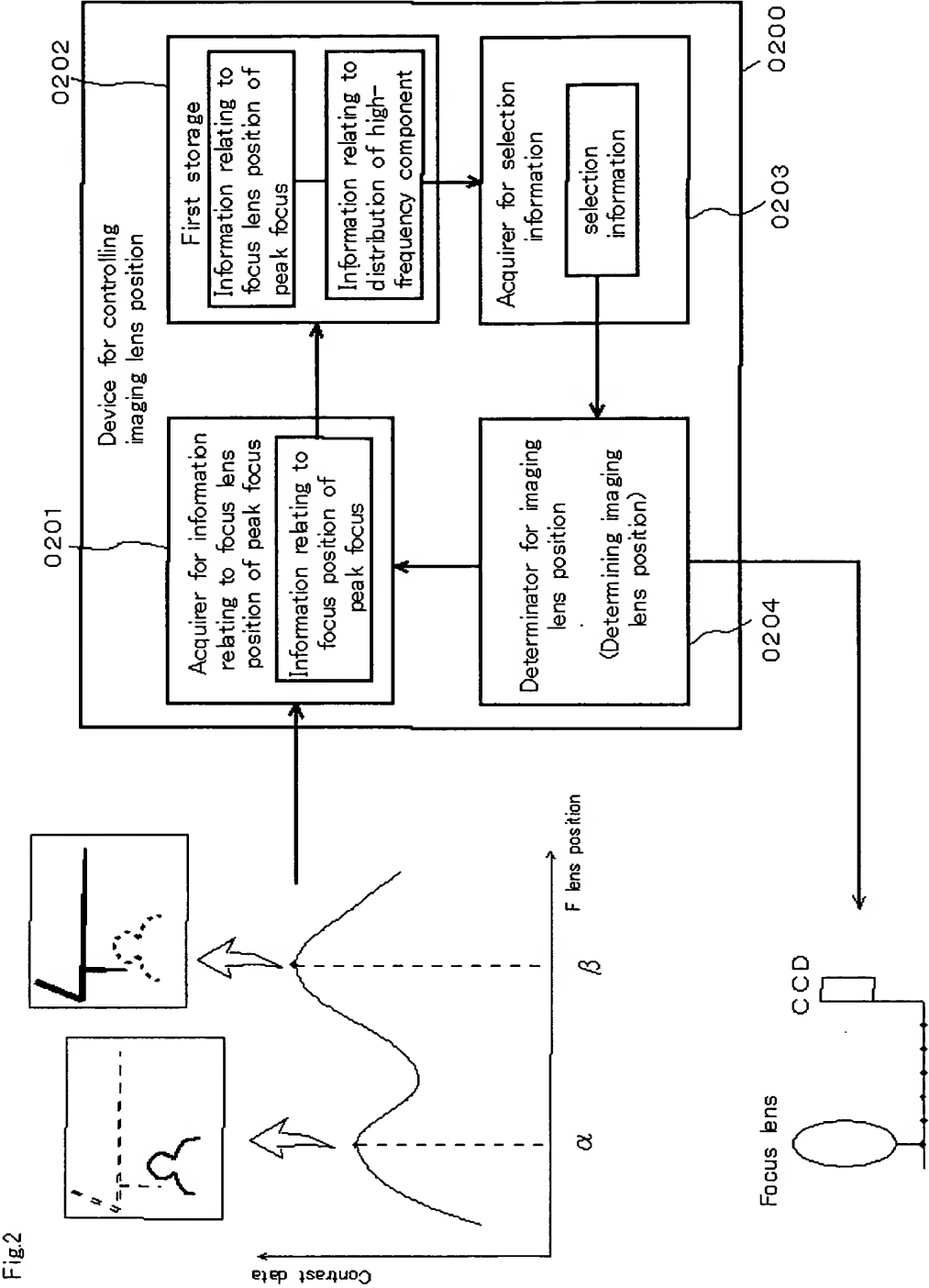
Fig.1

(a)



(b)





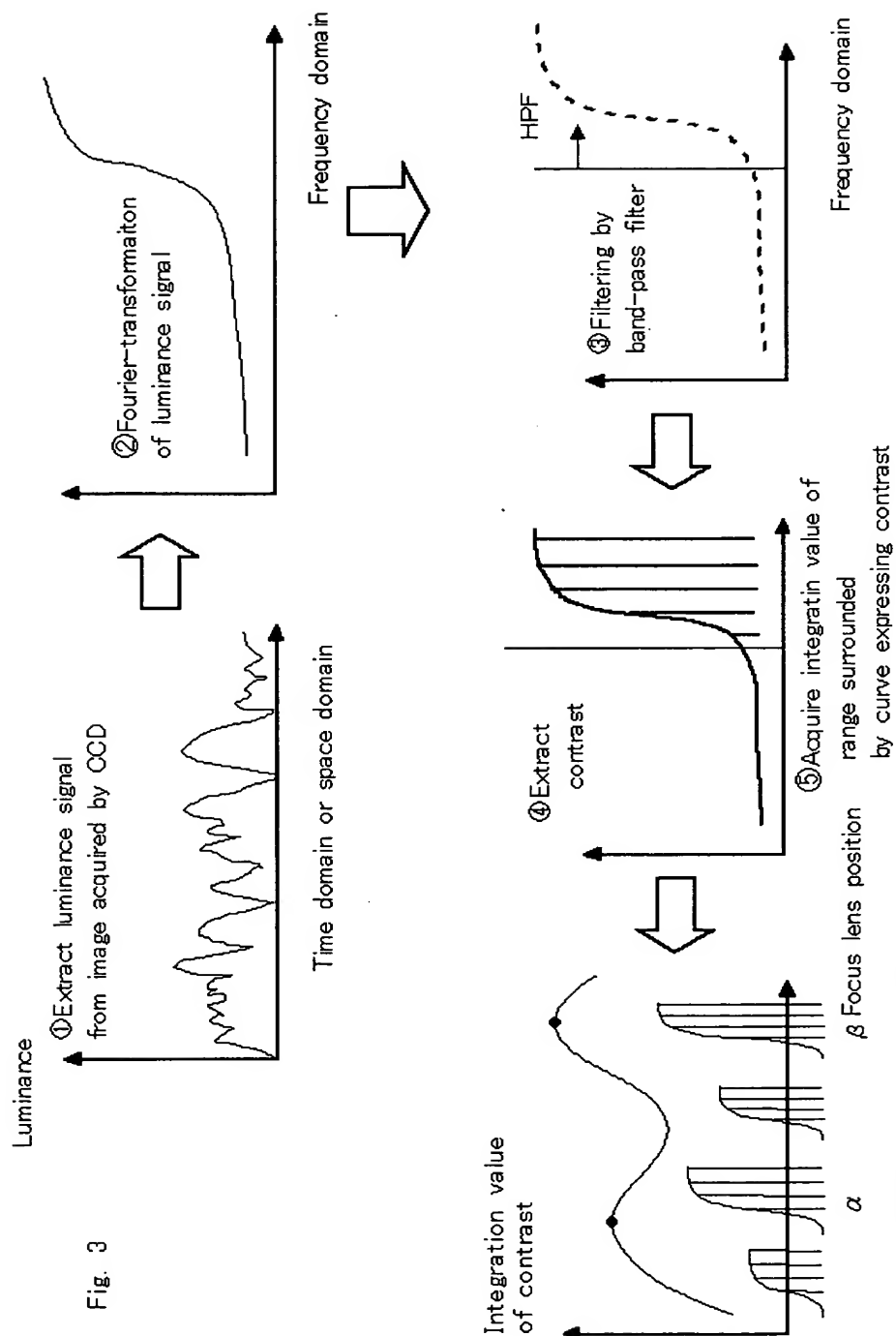


Fig 4

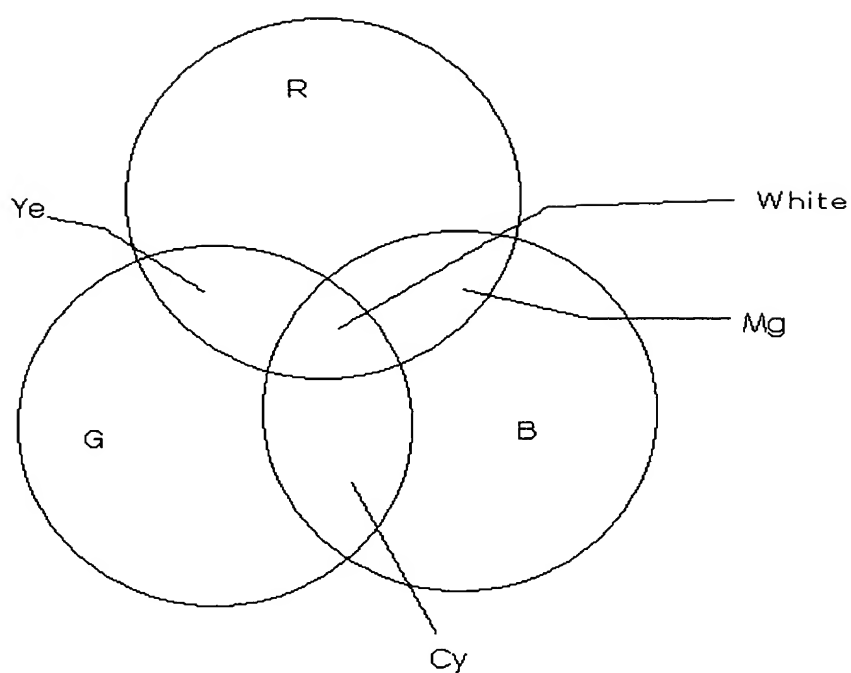


Fig.5

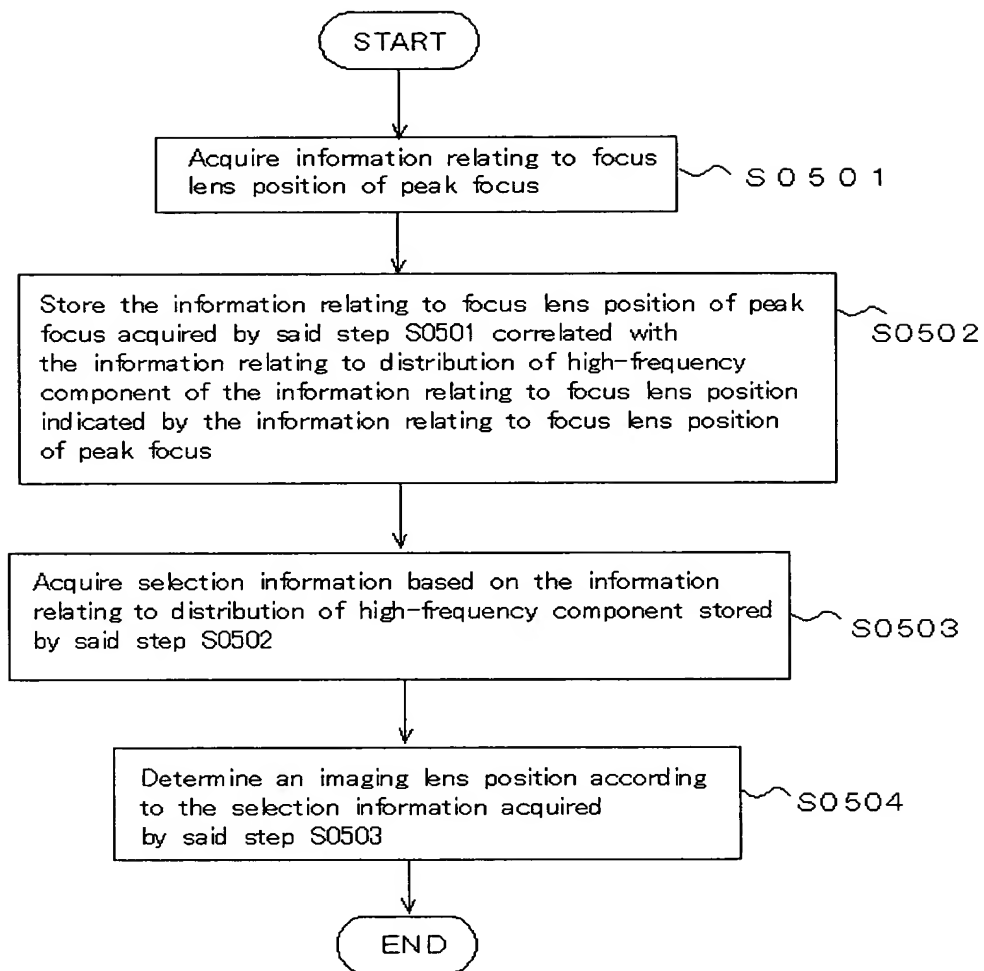


Fig.6

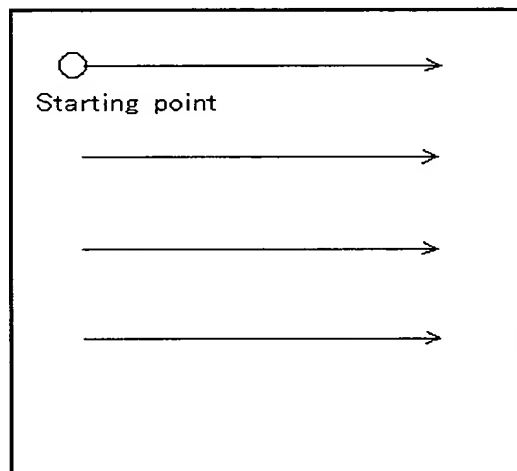
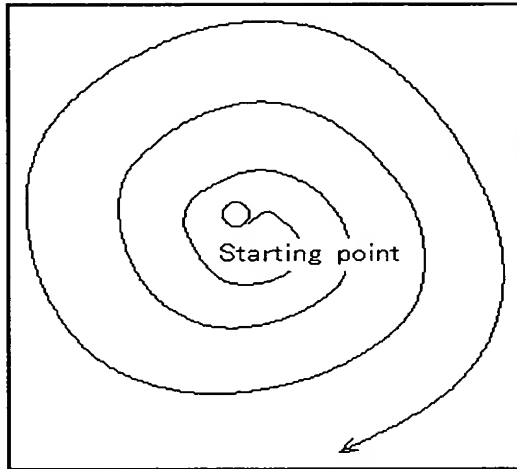


Fig 7

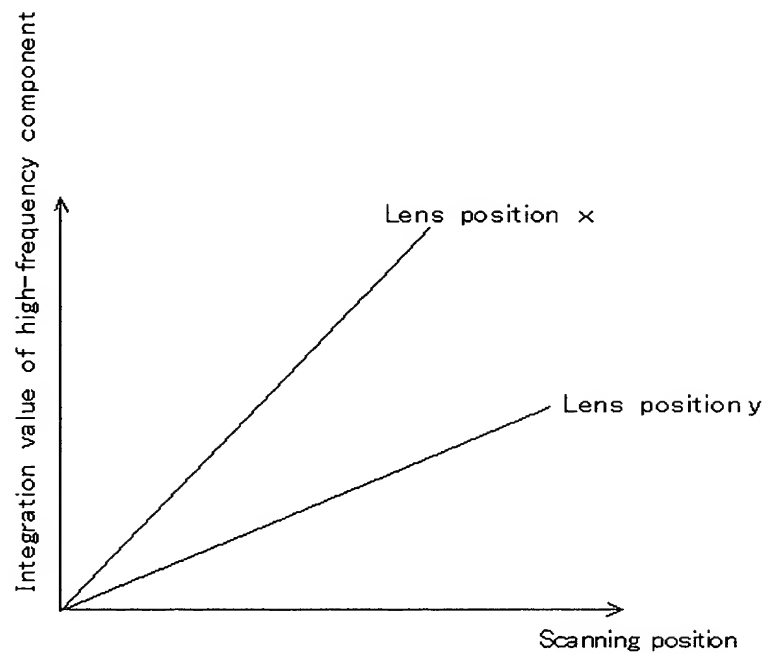


Fig 8

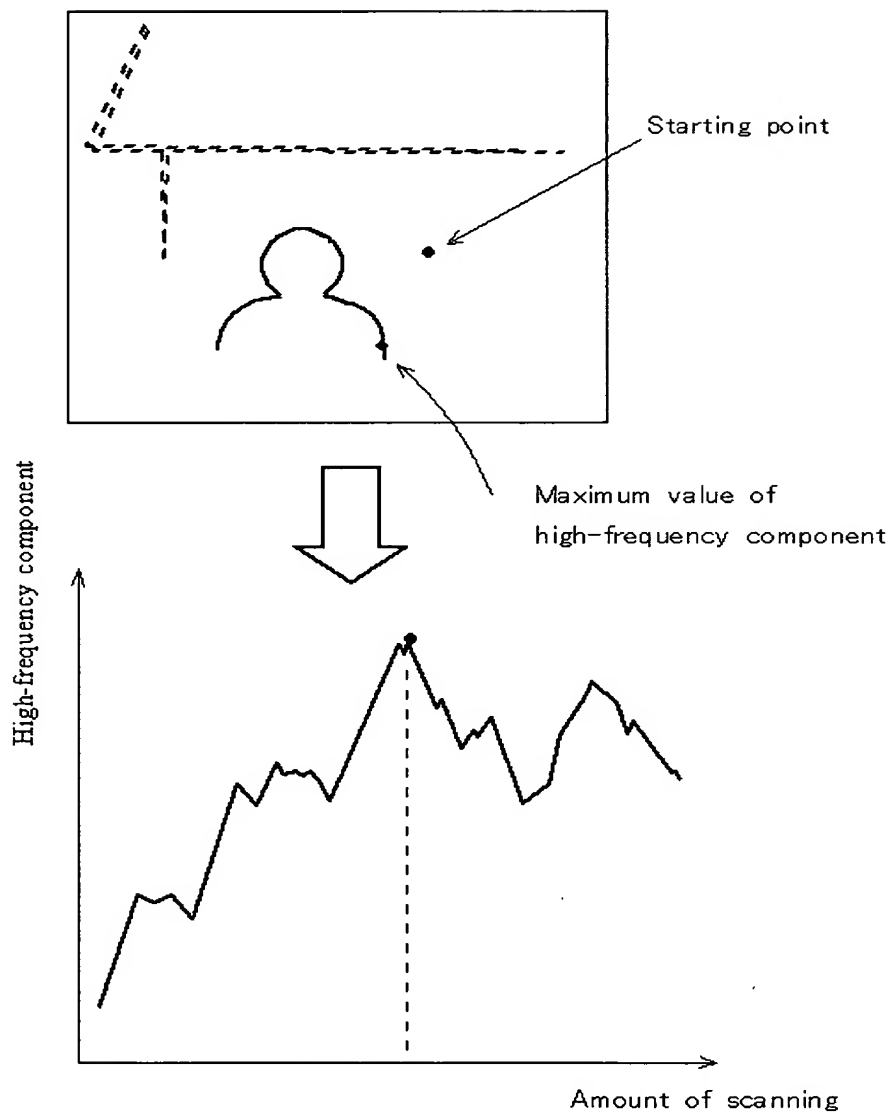




Fig. 9

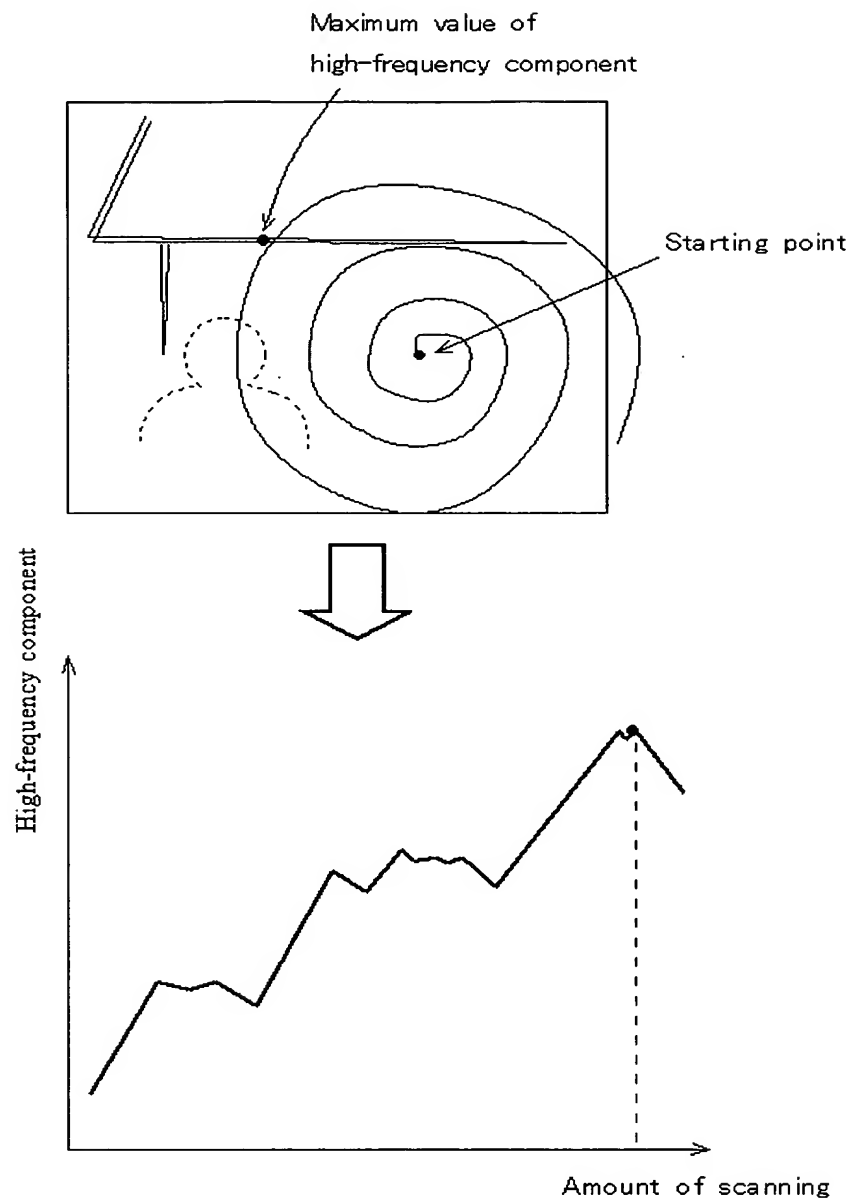
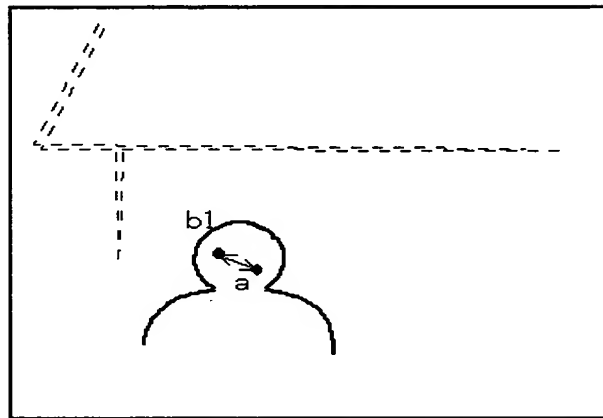
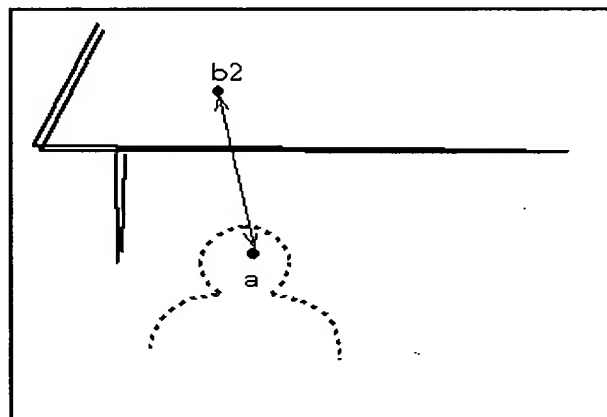


Fig. 10

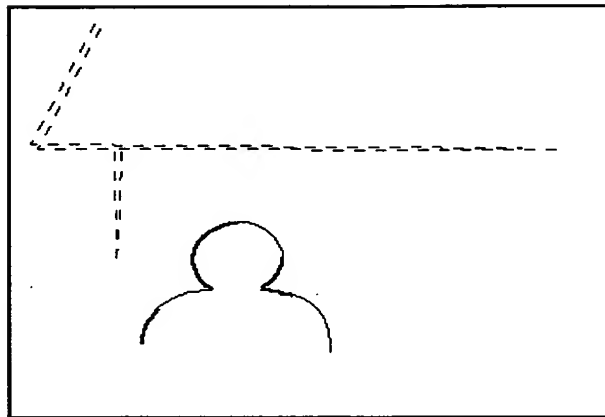


(1)

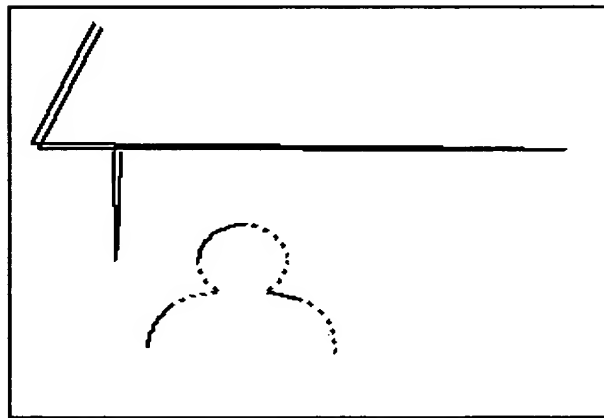


(2)

Fig. 11



(a) Binary format image



(b) Binary format image

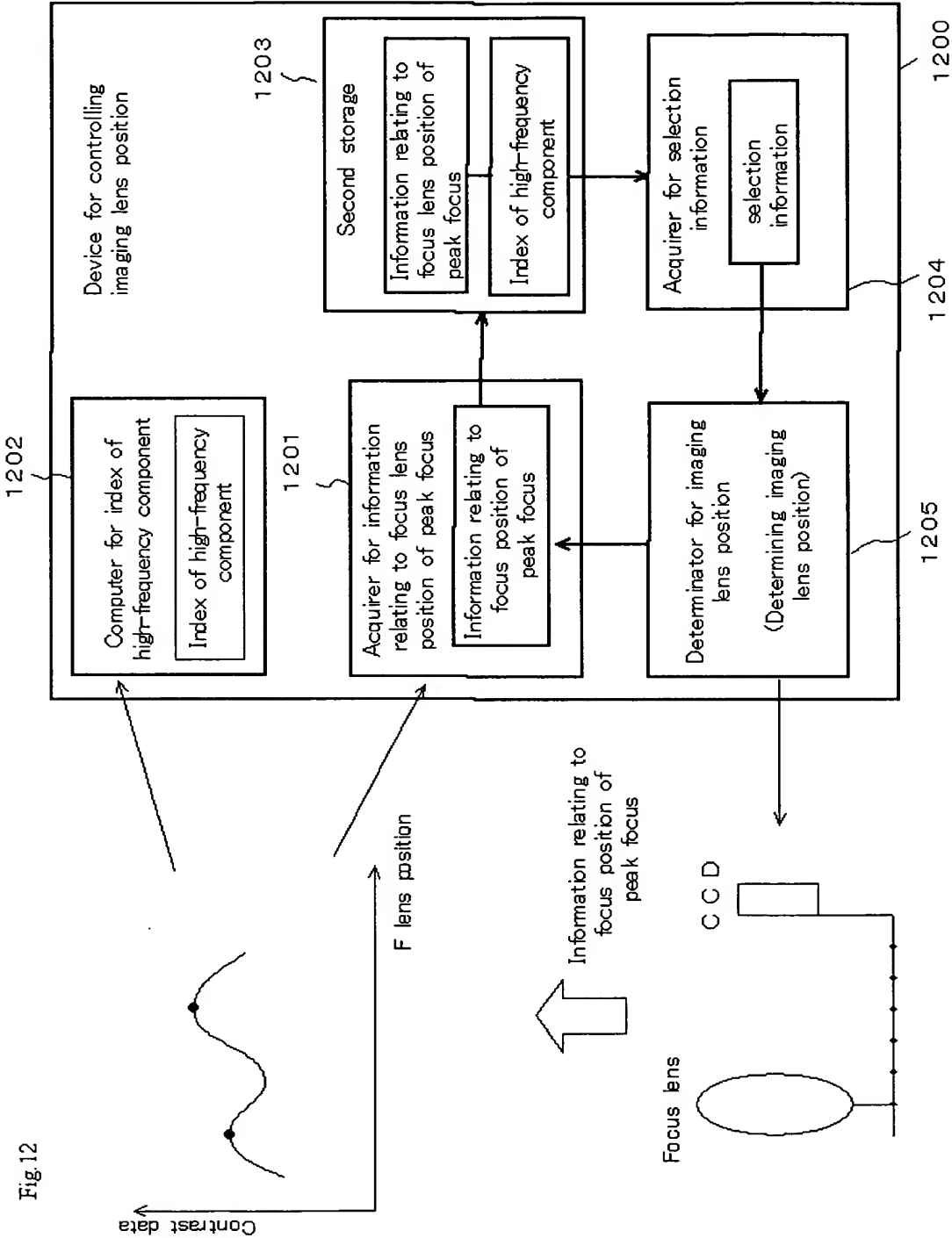


Fig 13

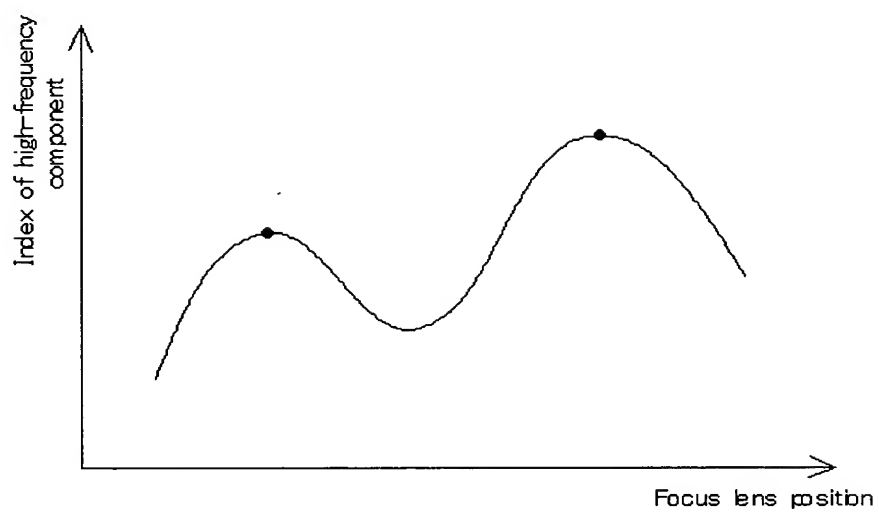


Fig.14

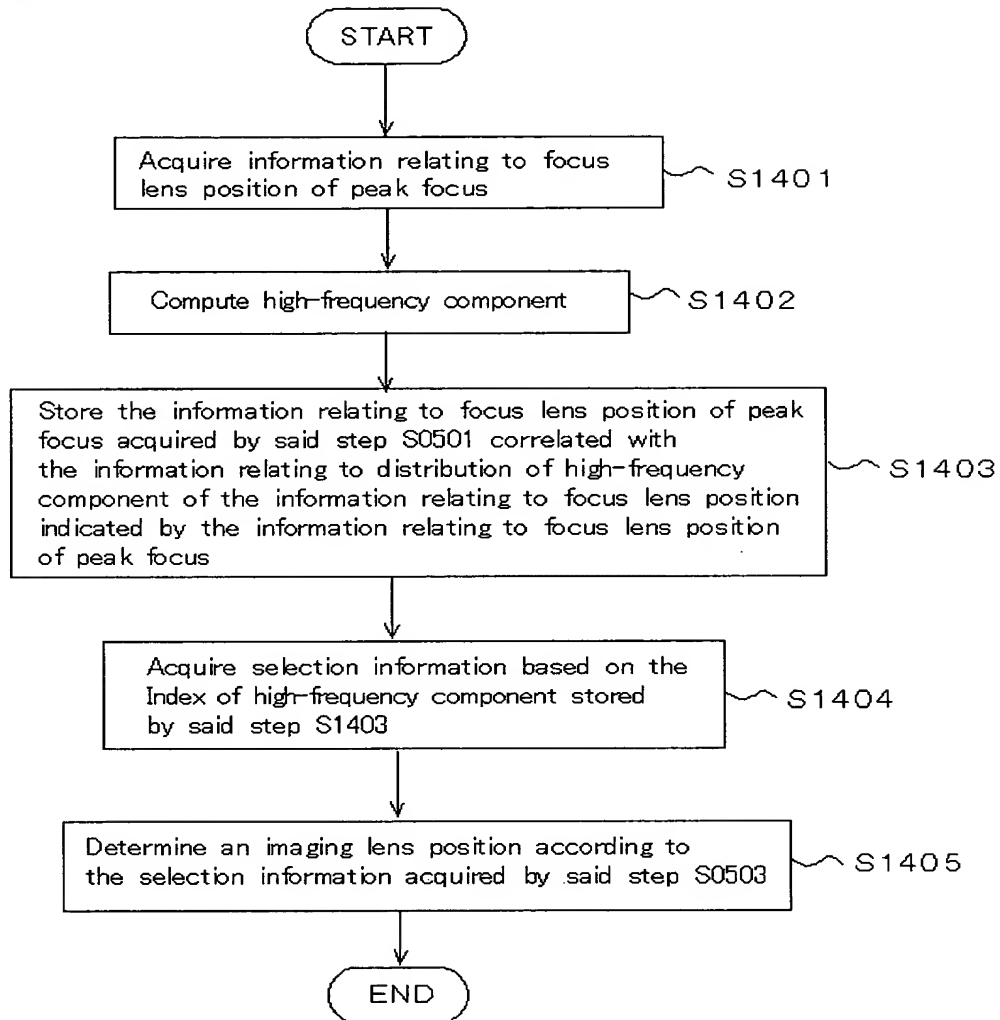


Fig.15

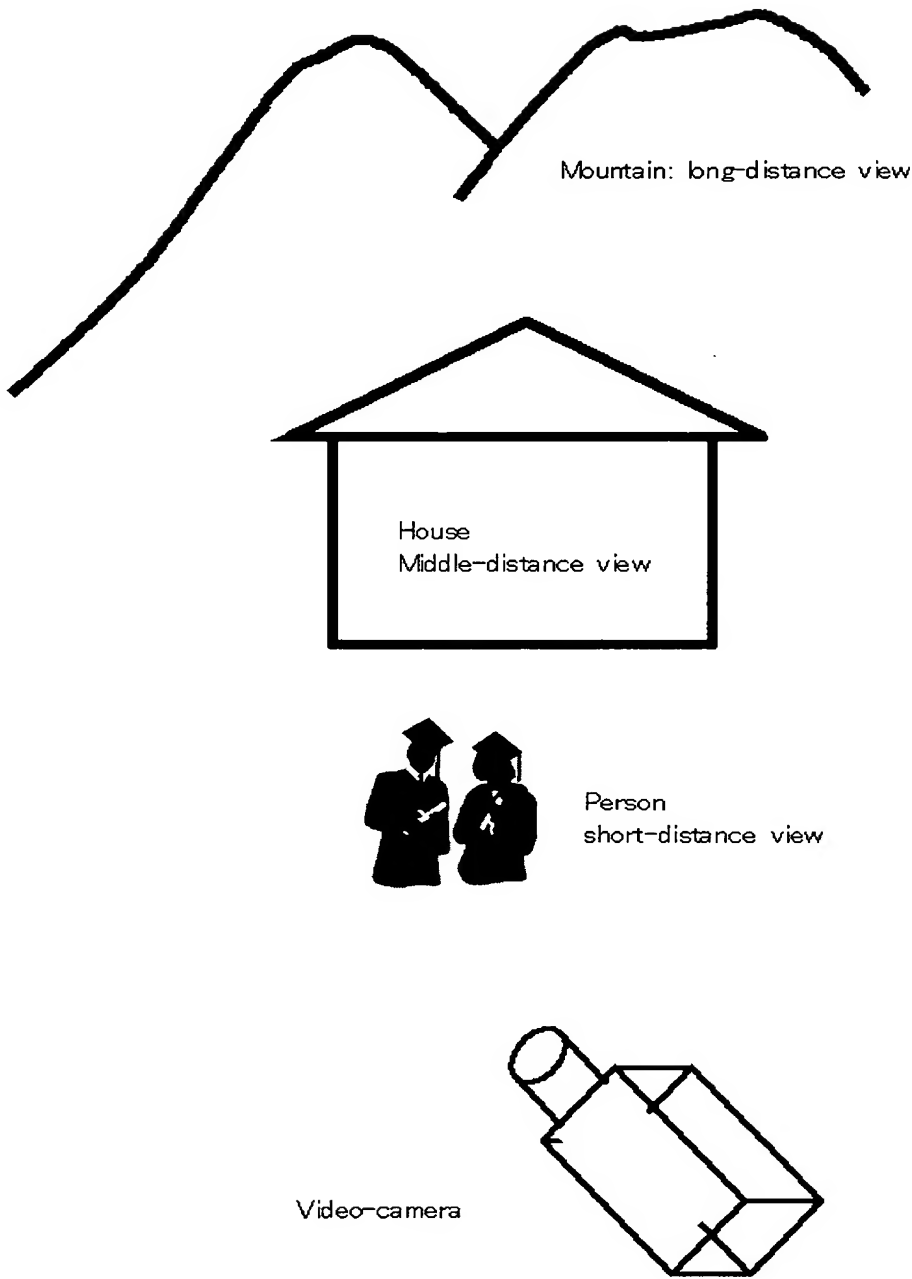
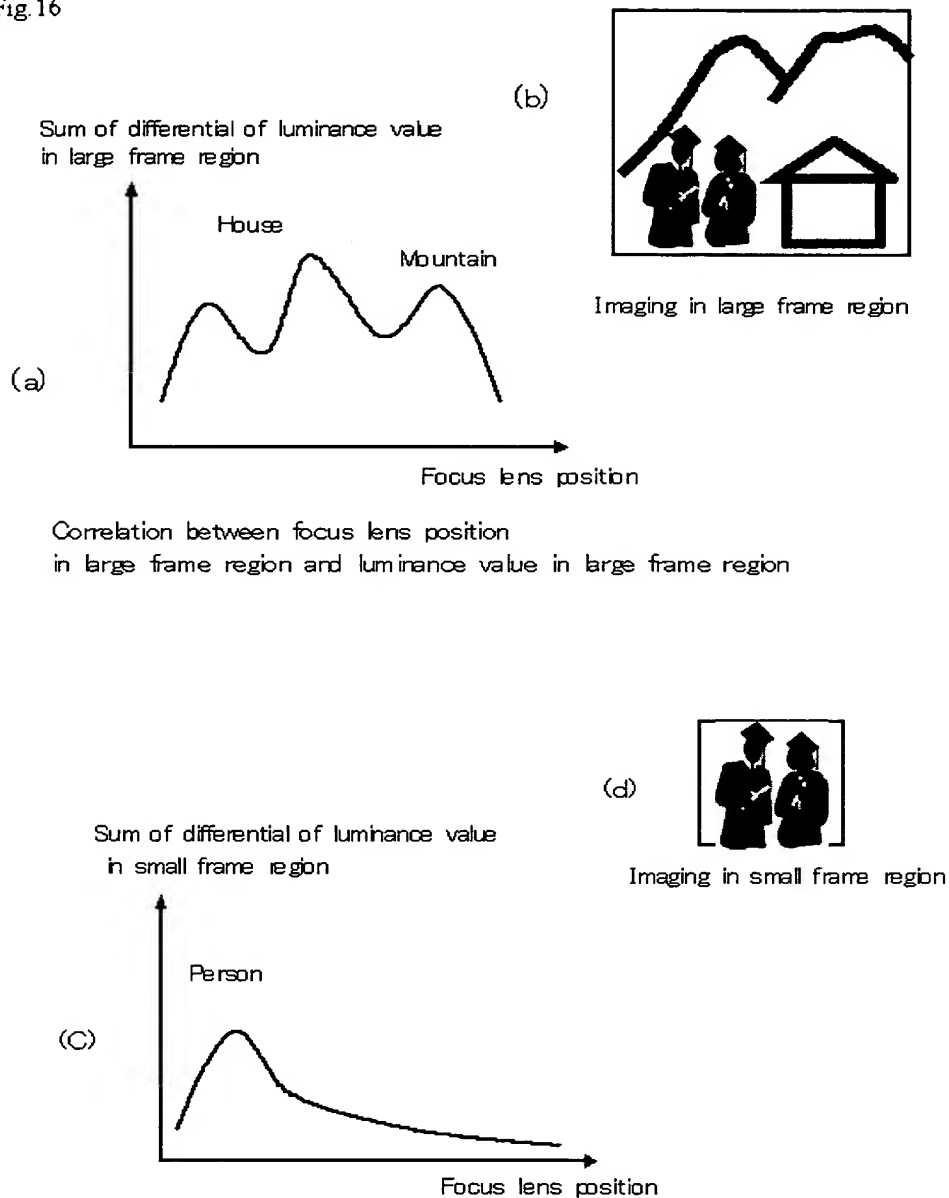


Fig.16



Correlation between focus lens position  
in small frame region and luminance value in large frame region



Fig.17

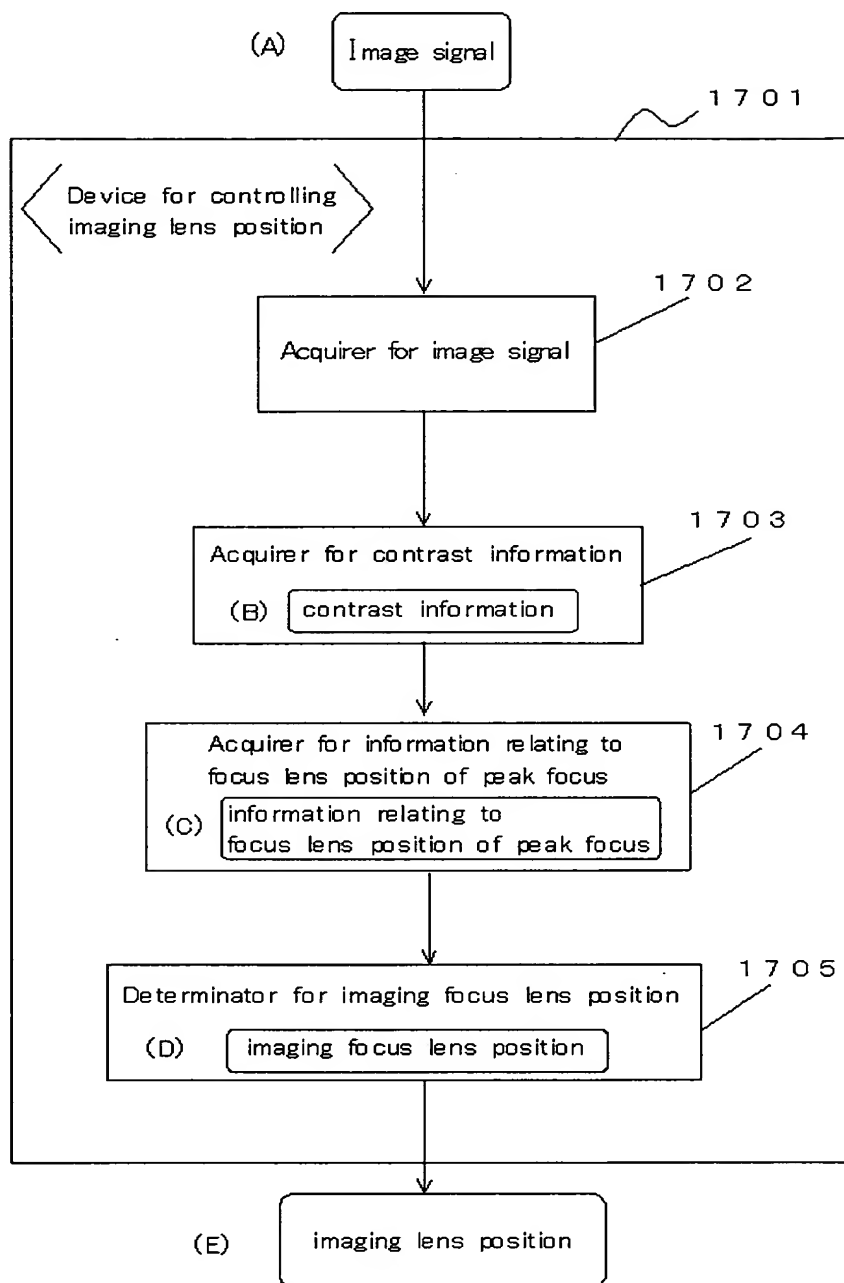


Fig.18

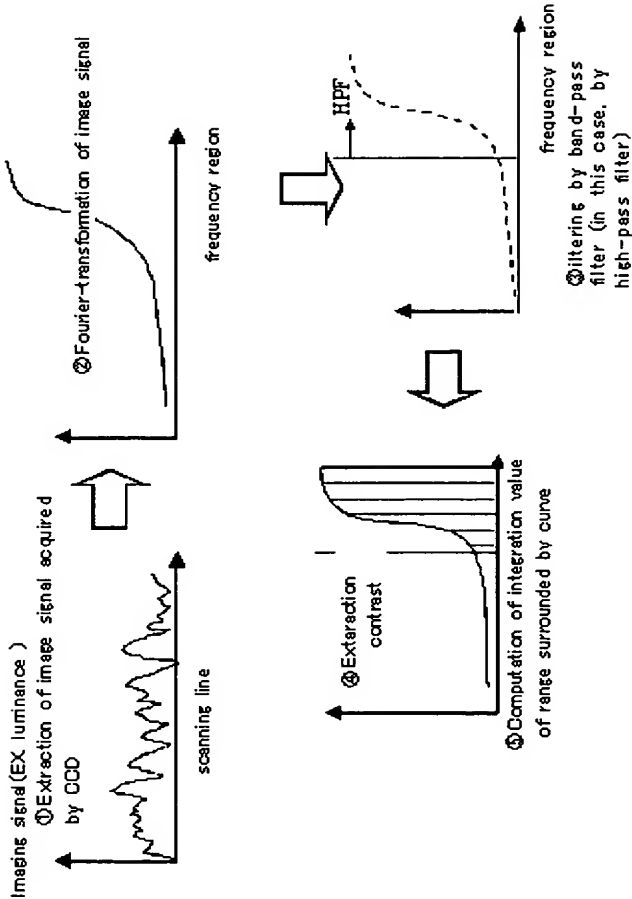
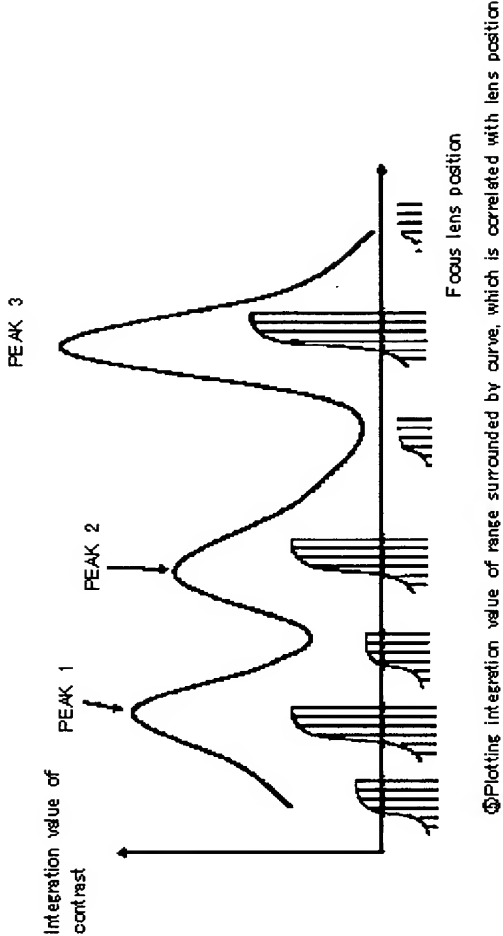


Fig.19



Plotting integration value of range surrounded by curve, which is correlated with lens position

Fig 20

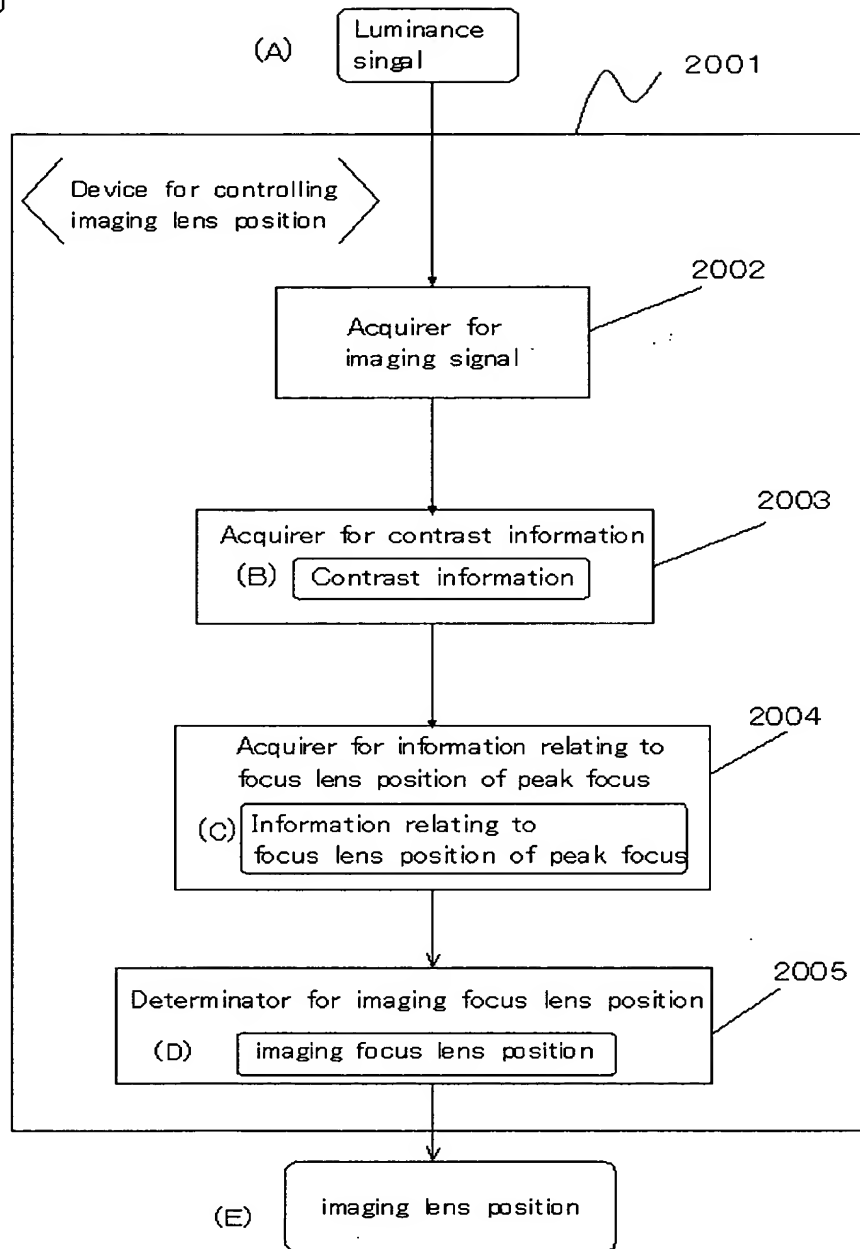


Fig.21

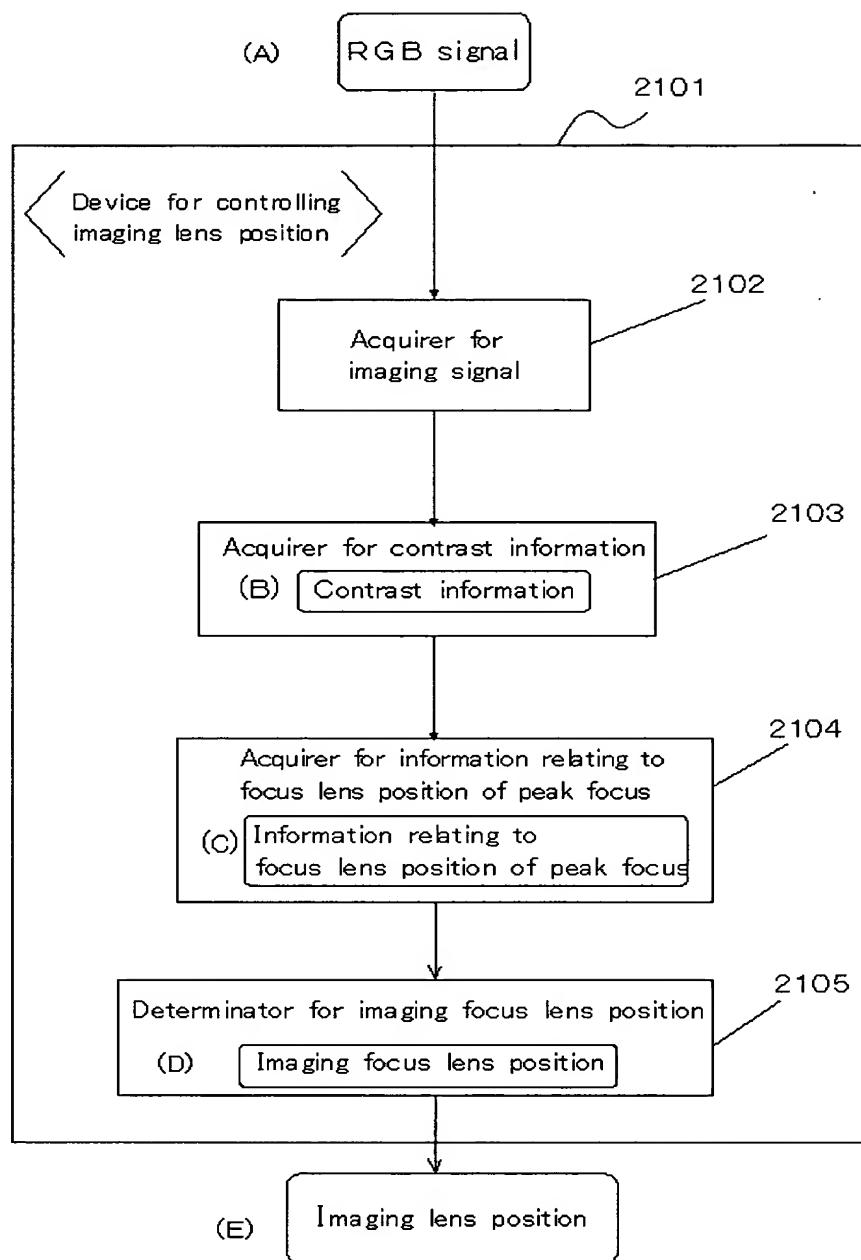


Fig.22

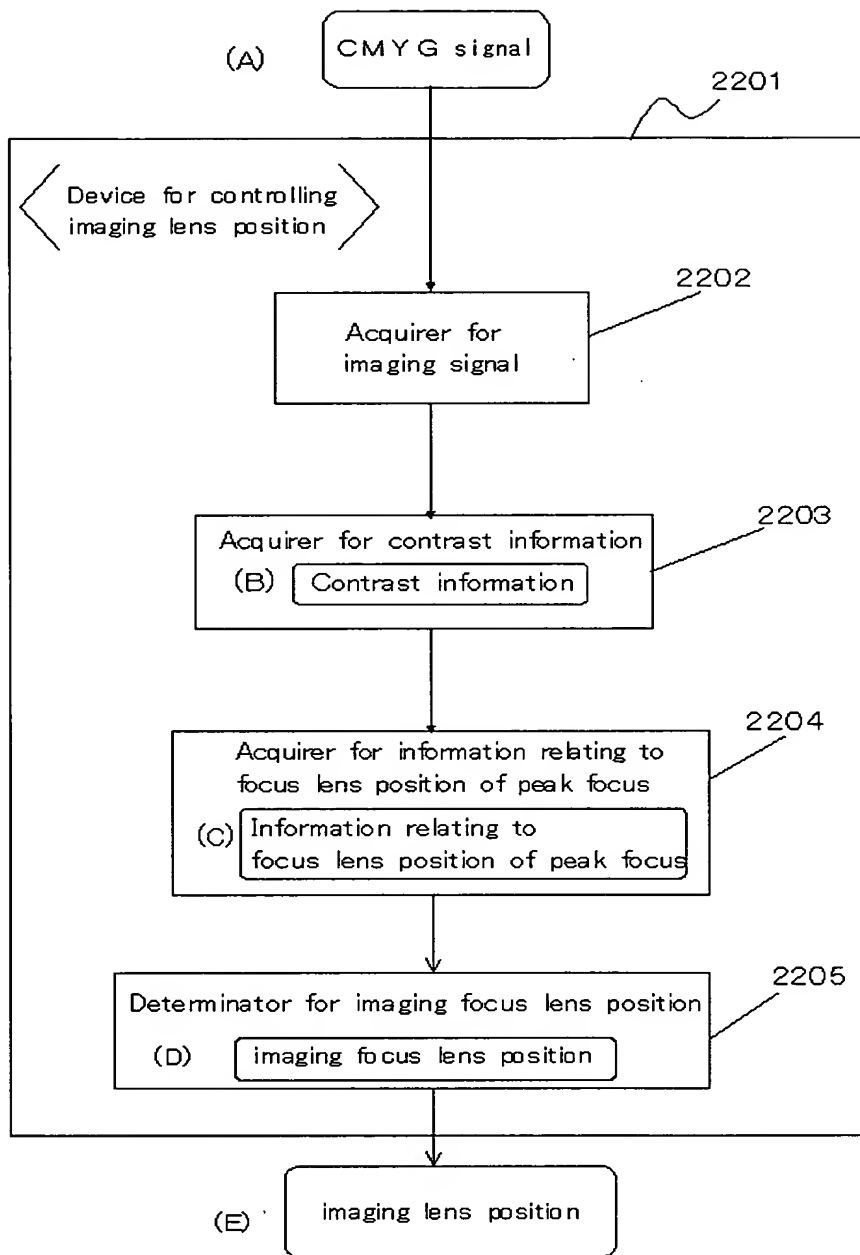


Fig.23

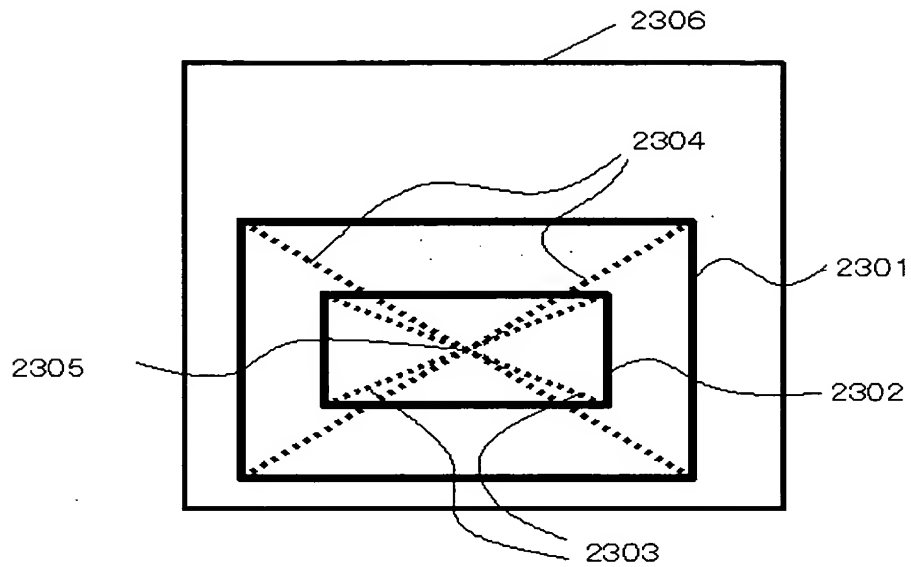


Fig.24.

	Small frame domain	Large frame region
2401	Variable	Variable
2402	Fixed	Variable
2403	Variable	Fixed
2404	Fixed	Fixed
2405	Relative position to large frame region is fixed	Variable
2406	Variable	Relative position to small frame region is fixed



Fig.25

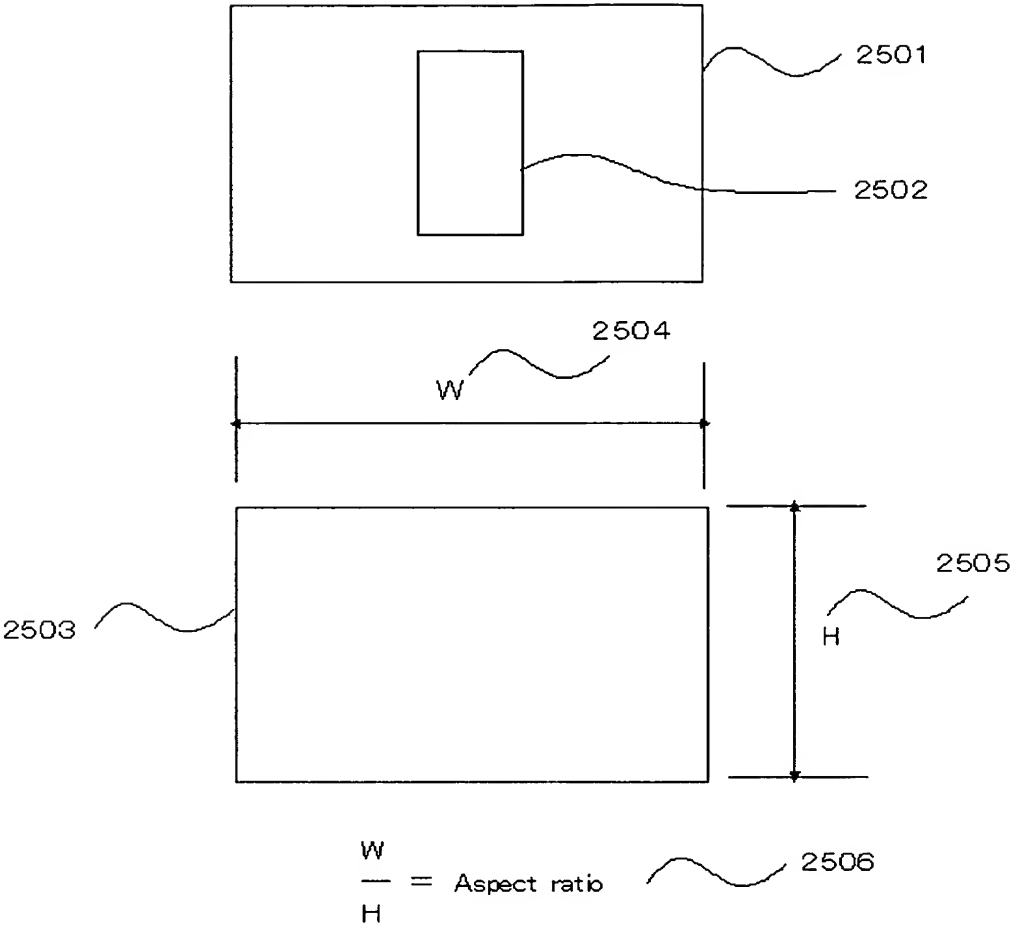


Fig.26

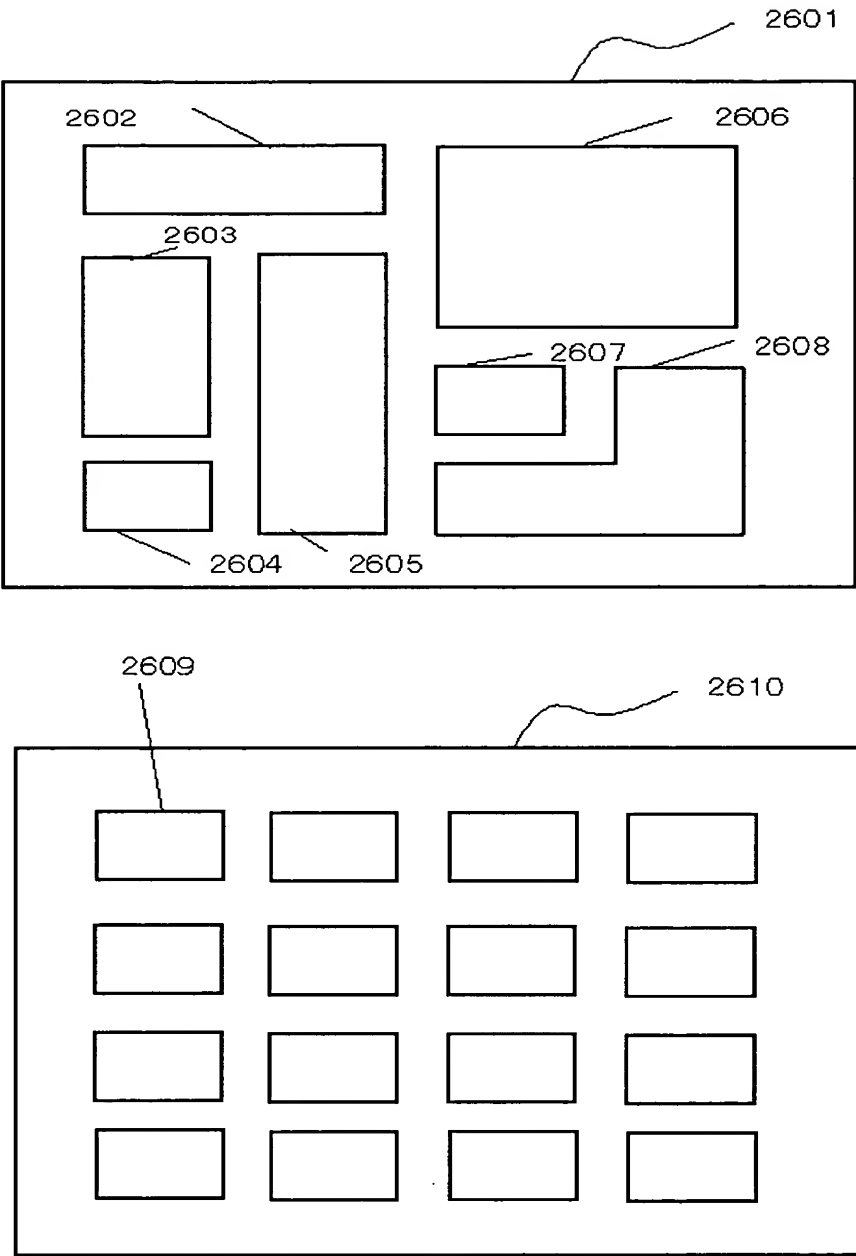


Fig.27

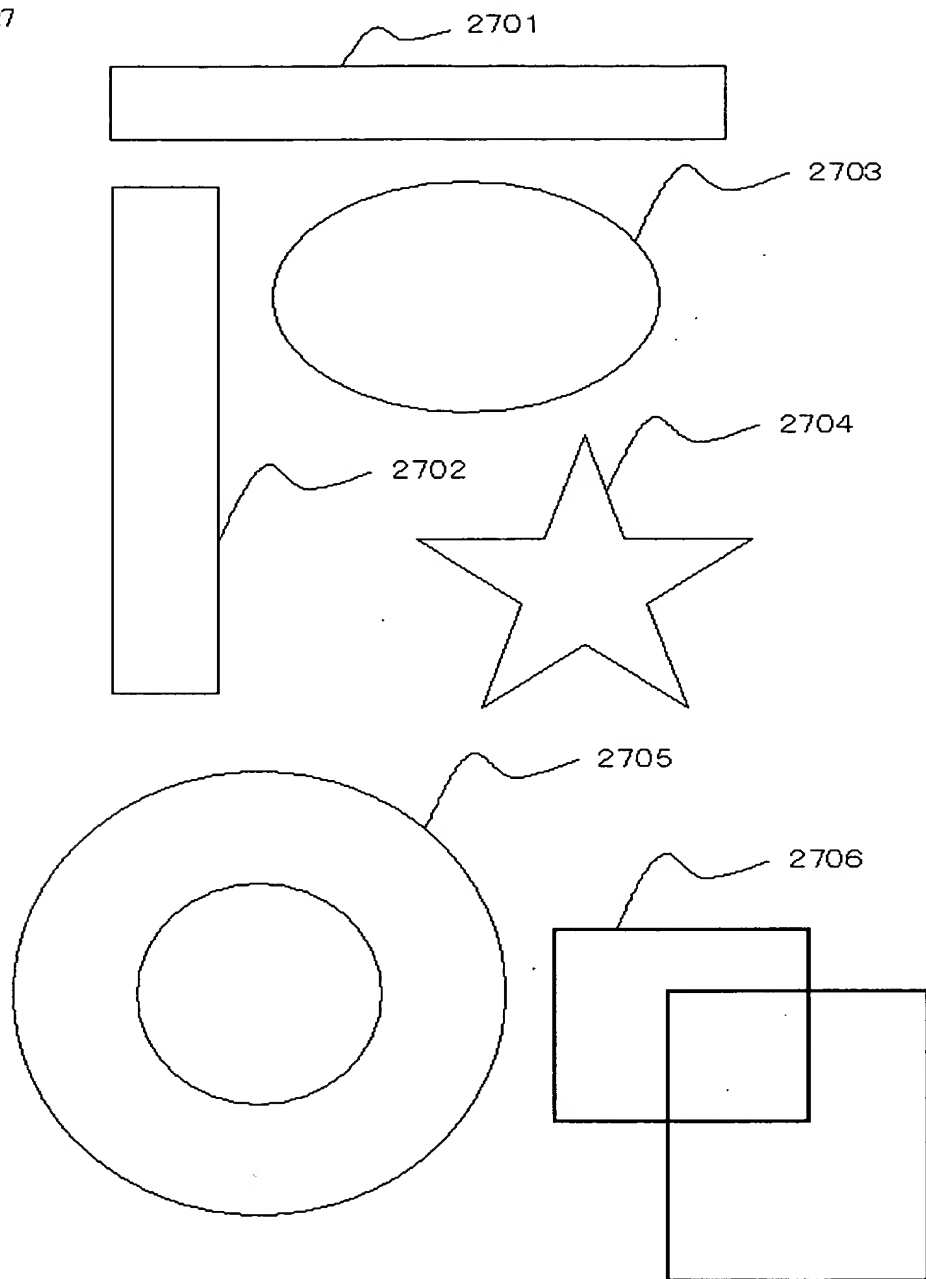


Fig.28

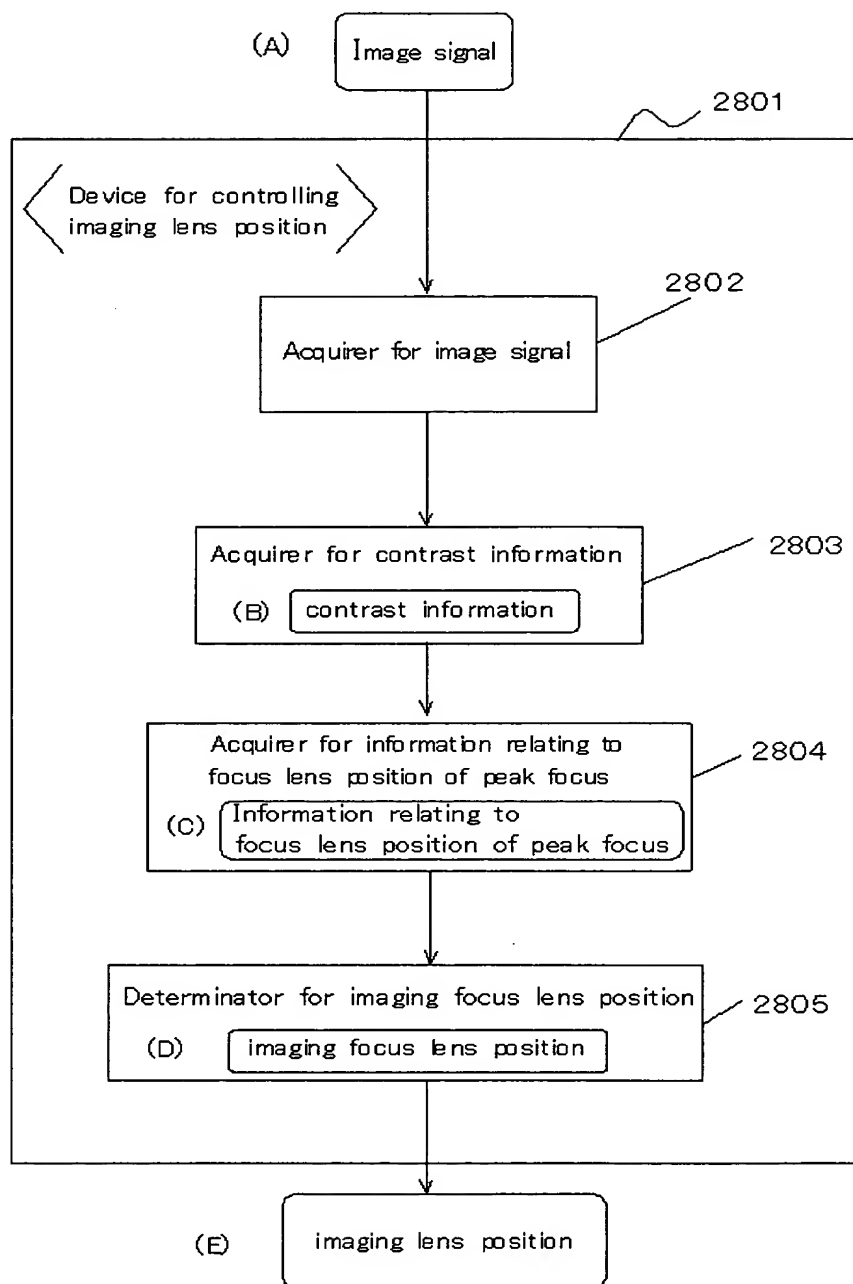


Fig.29

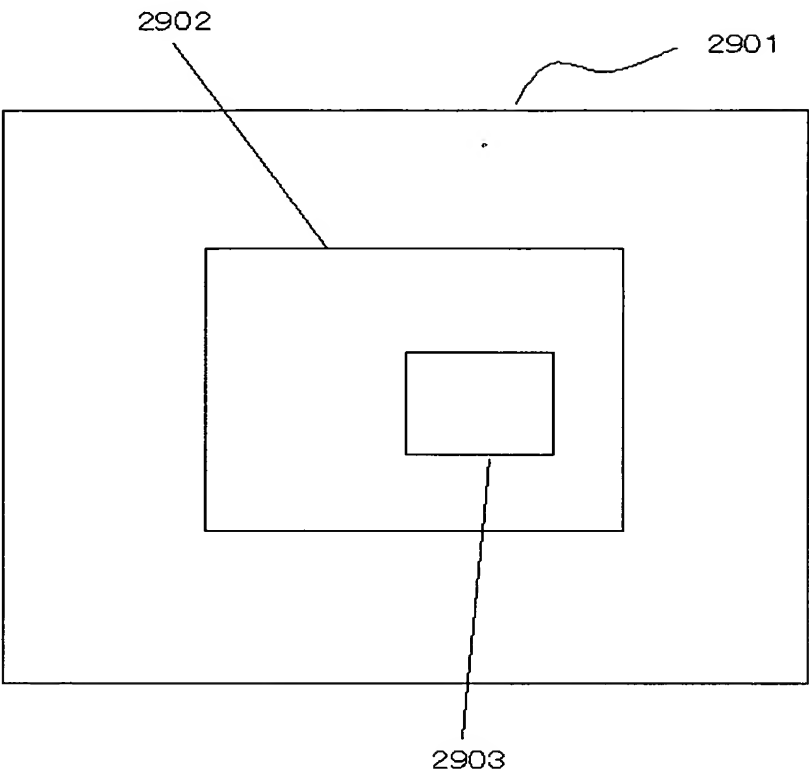


Fig.30

